

SEARCH HISTORY

HITS	QUERY	DATABASE
0	0 munsell-william.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	2 munsell-w\$8.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
37	37 munsell.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	0 autodesk.in. and (cross?section or slice or cut)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
29	29 autodesk.as. and (cross?section or slice or cut)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10757	10757 (cross?section or slice or cut or plane or projection) and (inertia and modu\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
274	274 (cross?section or slice or cut or plane or projection) and (inertia and modu\$4) and (345.clas. or 345.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
68	68 (cross?section or slice or cut or plane or projection) and (inertia and modu\$4) and (382.clas. or 345.clas.) and (cad or (computer adj aided adj draf\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	12 (cross?section or slice or cut or plane or projection) and (inertia and (modulo or modulus or moduli) and (382.clas. or 345.clas.) and (cad or (computer adj aided adj draf\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	0 (cross?section or slice or cut or plane or projection) and (inertia and (plastic near (modulo or modulus or moduli)) and (332.clas. or 345.clas.) and (cad or (computer adj aided adj draf\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

0 (cross\$7section or slice or cut or plane or projection) and (inertia and (elastic near (modulo or modulus or moduli)) and (382.clas. or 345.clas.) and (cad or (computer adj aided adj) draft\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
7 (cross2section or slice or cut or plane or projection) and (inertia and (elastic near (modulo or modulus or moduli)) and (382.clas. or 345.clas.) and (cad or (computer adj aided adj) draft\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
1 ((plastic near (modulo or modulus or moduli)) and (382.clas. or 345.clas.) and (cad or (computer adj aided adj) draft\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
1 ((plastic near (modulo or modulus or moduli)) and (382.clas. or 345.clas.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
1 (US-5491643-\$).did.	USPAT		
0 ((US-5491643-\$).did.) and pixel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
0 ((US-5491643-\$).did.) and pixel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
1 ((US-5491643-\$).did.) and color	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
0 gyration and modulus and inertia and axes and 345.clas.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
34 gyration and modulus and inertia and axes	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
3 gyration and modulus and inertia and axes and cad	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
1 (US-5597520-\$).did.	USPAT		
0 ((US-5597520-\$).did.) and (inertia and (elastic near (modulo or modulus or moduli)) and (382.clas. or 345.clas.) and (cad or (computer adj aided adj) draft\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		

1 (US-5597520-\$).did. AND (inertia and (modulus or modulus or moduli) and (382.clas. or 345.clas.) and (cad or (computer adj aided adj draf\$5\$))	USPAT
1 4977521.bn.	USPAT
1 5519510.bn.	USPAT
12 ("6195458" or ("6061091" or ("5619587" or ("4581762" or ("5519510" or ("4977521").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0 slickwin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6282 CAD Systems	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
1 CAD Systems.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0 CAD-Systems\$15.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
31 5988862	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2 5988862.bn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
41 (cross?section or slice or cut or plane or projection) and (inertia and (modulus or modulus or moduli) and (382.clas. or 345.clas.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0 munsell-william.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0 munset.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
37 munsel.l.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
26 (cross?section or slice or cut) and (inertia and modulus) and (382.clas. or 345.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
330 (cross?section or slice or cut) and (inertia) and (382.clas. or 345.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21 (cross?section or slice or cut) same (inertia) and (382.clas. or 345.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

14	(cross\$?section or slice or cut) same (modulus) and (382.clas. or 345.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
193	(cross\$?section or slice or cut) and (modulus) and (382.clas. or 345.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
2289	(cross\$?section\$5 or slice or cut or plane or projection or section) same (propert\$4) and (382.clas. or 345.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
353	(cross\$?section\$5 or slice or cut or plane or projection or section) same (propert\$4) and ((“3-dimensional” or “three-dimensional” or (three adj dimensional) or (“3” adj dimensional)) near (object or model or figure or part or mesh)) and (382.clas. or 345.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
359	(cross\$?section\$5 or slice or cut or plane or projection or section\$4) same (propert\$4) and ((“3-dimensional” or “three-dimensional” or (three adj dimensional) or (“3” adj dimensional)) near (object or model or figure or part or mesh)) and (382.clas. or 345.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
309	(cross\$?section\$5 or slice or cut or plane or section\$4) same (propert\$4) and ((“3-dimensional” or “three-dimensional” or (three adj dimensional) or (“3” adj dimensional)) near (object or model or figure or part or mesh)) and (382.clas. or 345.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
184	(cross\$?section\$5 or slice or cut or section\$4) same (propert\$4) and ((“3-dimensional” or “three-dimensional” or (three adj dimensional) or (“3” adj dimensional)) near (object or model or figure or part or mesh)) and (382.clas. or 345.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		

1	(US-5113490-\$).did.	USPAT	
1	(US-5113490-\$).did and (cross)section or slice or cut or plane or projection)	USPAT	
0	5113490.pn. and image	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
1	5113490.pn. and image	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
1	5113490.pn. and color	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
0	5113490.pn. and pixel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
2	5113490.pn. and element	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
2	5113490.pn. and point	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
2	5497453.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
2	4809201.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
1	(US-5497453-\$).did.	USPAT	
1	((US-5497453-\$).did.) and color	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
67	((part or pieces or setions) same (different near color)) and ((3- dimensional" or "three-dimensional" or (three adj dimensional) or ("3" adj dimensional)) near (object or model or figure or part or mesh)) and (382.clas. or 345.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
1	search and ((US-5497453-\$).did.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
1	5113490.pn. and search	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
0	5113490.pn. and scan	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
349	autodesk.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
0	5815394.pn	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
2	5815394.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	

2 5627554.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
2 5597550.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		

TAGGED		TYPE	DATE	TITLE	CLASS	INVENTOR
US 6473079 B1		USPAT	20021029	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	345/419	Kacyra, Ben K. et al.
US 5113490 A		USPAT	19920512	Method for forming a computer model from an intersection of a cutting surface with a bounded volume	345/419	Winget, James M.
US 6272366 B1		USPAT	20010807	Method and system for producing interactive three-dimensional renderings of selected body organs having hollow lumens to enable simulated movement through the lumen	600/407	Vining, David J.
US 4882679 A		USPAT	19891121	System to reformat images for three-dimensional display	600/425	Tuy, Heang K. et al.
US 4766556 A		USPAT	19880823	Three-dimensional solid object manipulating apparatus and method therefor	345/424	Arakawa, Yoshiaki
US 5497453 A		USPAT	19960305	Method and apparatus for detecting and visualizing interferences between solids	345/422	Megahed, Abraham E. et al.
US 4809201 A		USPAT	19890228	Graphic display region defining technique	345/642	Keklak, John
US 5047292 A		USPAT	19910910	Pitch-based carbon fiber and process for preparation thereof	428/367	Sadanobu, Jiro et al.
US 4646504 A		USPAT	19870303	Fastening member for reticulated structure	52/655.2	Brilvec, Stanislaus J.
US 5815394 A		USPAT	19980929	Method and apparatus for efficient design automation and optimization, and structure produced thereby	700/97	Adeli, Hojjat et al.
US 5597520 A		USPAT	19970128	Simultaneous multiple layer curing in stereolithography	264/401	Smalley, Dennis R. et al.